Well tagid: AKY 800
32/02-27 L

Application No G1-222

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT STATE OF WASHINGTON

Second Copy — Owner's Copy	STATE OF WASHINGTON		Permit No	Permit No G1-22291		
			— — — — — — — — — — — — — — — — — —			
(1) OWNER: Name Tall Place Water Accounting	/ · U. H. L	Address 2935 N Sleter				
(2) LOCATION OF WELL: County Island			1 14 Sec. 27 T.		35. ₹	
Bearing and distance from section or subdivision corner 108	O West 4		CSVEL OF 7	CL. X	 ;	
(3) PROPOSED USE: Domestic [Industrial]	funicipal 🔲	(10) WELL LOG:			·	
· ·	Other, 📋	Formation: Describe by color, charshow thickness of aquifers and the	i Kina ana nature oj	the muter	ECT FAT I	
(4) TVDF OF WORK. Owner's number of well		stratum penetrated, with at least	one entry for each	change of	Jornia	
(4) TYPE OF WORK; Owner's number of well (if more prana one)	Bored 🗌	MATERIAL		FROM	TC	
Deepened Cable	Driven []	HARD F		14	14	
Reconditioned [] Rotary []	Jetted 🗆	GRAVEL-CIAZ		2.2	7/8	
(5) DIMENSIONS: Diameter of well	inches	SANOY HAKI	2 PAIV	48	54	
(5) DIMENSIONS: Diameter of well Depth of completed well		WATER SAND	31 44	54	5 5	
		CIAY		5-	8	
(6) CONSTRUCTION DETAILS:		DRY SANC	,	85	9,	
Casing installed: Dlam. from tt. to	249 m	GRAVEL		98	13	
Threaded [] Diam. from ft. to	ft.	HARD PA	2N	136	17	
Weided Diam. from ft. to	II.	GRAUGE		172	2	
Perforations: Yes 🔲 No 🗖	1	SAND		215	22	
Type of perforator used		WATER SAN	10 SL 2.6	220	22	
SIZE of perforations in by	in.		0.470	228	23	
perforations from ft. to	ft.	WATER S	AND	<u> 2_33</u>	ورع	
perforations from	ft .				 -	
Screens: Yes No D				 -	 	
KAS Model Nol	دا					
Diam Slot size 15 from - 17 it to	3-2"Y" H					
Dlam. Slot size from ft. to	IL					
Gravel packed: Yes E No Size of gravel;					<u> </u>	
Gravel placed from ft. to					-	
	*/					
Surface seal: Yes No To what depth?				. 🕂		
Did any strate contain unusable water? Yes () No 🖫	/				
Type of water? Depth of strata					·	
Method of sealing strata off		•	RECEIVE	:D	+	
(7) PUMP: Manufacturer's Name			ADD 0 4 30	00	 	
Туре: ЧБ			APK U I ZU	UD		
(8) WATER LEVELS: Land-surface elevation above mean sea level	-5 ····································		EDT OF ECO	DGY.		
Static level 2/5 ft. below top of well Date	nat 12				 	
Artesian pressure						
Artesian water is controlled by(Cap, valve,	etc.)					
ON THE I PROTECT Drawdown is amount water le	vel te	l 	٦٥ -		ᅶ—.	
(3) WELL IDSIS: lowered below static level	dit.	Work started NAY 19		السهرسون	, 10	
Was a pump test made? Yes No I ff yes, by whom?	/ hrs.	WELL DRILLER'S STA	TEMENT:			
Yield: 3 (gal./min. with) it. drawdown arter	11	This well was drilled und	er my jurisdiction	and this	repo	
n 1		true to the best of my know	ledge and belief.			
Recovery data (time taken as zero when pump turned off)	(water level	MHIDBEA		4. n a	g _{an}	
measured from well top to water levely	Vater Level	NAME (Person, firm,	FISSEC (GT / PI)	(Type or	DAIL	
A error		MAR HAR	OOK WI			
		Address OAK	SVK CO	Y		
		DALLED BY : L. VA	NOER STOE	9		
Date of test	hee '	[Signed]	(Well Driller)	,		
Bailer test gal/min, with ft. drawdown after. Ariesian flow g.p.m. Date		1				
Temperature of water Was a chemical analysis made?	Yes 🔲 No 🗗	License No	Datef.Y.\%	ቸ	18	
		I		\		

32/02-27 L

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WATER WELL REPORT

STATE OF WASHINGTON

Application No G1-22291

Permit No G1-22291 P

(1) OWNER: Name Tall Pines Water Acsociation % O. A.	Address 2935 N States RA Oak Ho	wher we	98271
(2) LOCATION OF WELL: County Island	NE 45W 4 Sec 27 T	33 _{N, R}	ZE WM
Bearing and distance from section or subdivision corner 1080 West 1	1280 South Grow the center of S	ice. 27	
(3) PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG:		
Irrigation □ Test Well □ Other □	Formation: Describe by color, character, size of mater show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	al and stru the materi change of	cture, and ial in each formation.
(4) TYPE OF WORK: Owner's number of well (if more plan one)	MATERIAL	FROM	то
New well Method: Dug Bored	HARD PAN	4	14
Deepened ☐ Cable ☐ Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐	GRAVEL-CIAY	14	2 L
Reconditioned Notary Section	SAMOY HAKO PAN	22_	48
(5) DIMENSIONS: Diameter of well inches.	SAND	48	54
Drilled 255 ft. Depth of completed well 1.	WATER SAND 31 44	54	2.5
(6) CONSTRUCTION DETAILS:	CIAY	127	8>
Casing installed: (2 Diam. from C) tt. to 249 tt.	DAY SAND	85	13/
Threaded [] "Diam. from	GRAVE	12/	132
Welded Diam. from tt. to tt.	- IHICO POLIN	17.5	215
	- GRAVEL	215	220
Perforations: Yes No T	WATER SAND SLZIG	220	228
SIZE of perforations in by in.	CIAC	228	233
perforations from ft. to ft.	WATER SAND	2.33	23
perforations from tt. to tt.			
perforations from tt. to ft.			
Screens: Yes No 🗆		<u> </u>	
Manufacturer's Name COOK		ļ	.
Type RRASS Model No. 117 Diam. So Slot size 15 from 19 ft. to 35 7 ft.		 	
Diam. Slot size from ft. to			
		_	
Gravel packed: Yes D No Size of gravel:			
Gravel placed from ft. to ft.			·
Surface seal: Yes No To what depth? Tt. Material used in seal CIAY			
Did any strata contain unusable water? Yes No	<u> </u>	 	
Type of water? Depth of strata			
Method of sealing strata off			† -
(7) PUMP: Manufacturer's Name. Type: H.P.		 	
Type: HP			
(8) WATER LEVELS: Land-surface elevation above mean sea level			
Static level 2/5 ft. below top of well Date MAY 12			<u> </u>
Artesian pressure			
Artesian water is controlled by(Cap, valve, etc.)		-}	
ON THE I TESTS. Drawdown is amount water level is			<u> </u>
(3) WELL IDSIS. lowered below static level	Work started M A 19 Completed	met f	, 19.1/
Was a pump test made? Yes No If yes, by whom? Yield: 5 () gal/min. with MAX ft. drawdown after / hrs.	WELL DRILLER'S STATEMENT:		•
9 9 0	This well was drilled under my jurisdiction	and this	report is
0 0 0	true to the best of my knowledge and belief. WHIDBEY DRILLERS		
Recovery data (time taken as zero when pump turned off) (water level	7112 111	4. n A	
measured from well top to water level) Time Water Level Time Water Level Time Water Level	(Person, firm, or corporation)	(Type or)	Print)
	-		•••••
	DALLED BY L. VANDER STOE	9	
Date of test gal./min. withft. drawdown afterhrs.	[Signed] (Well Driller)	,	
Artesian flow gp.m. Date			, , T1
Temperature of water Was a chemical analysis made? Yes [] No []-	License No Date M. +	7	, 19.7.3_
	•	`	